



# Sandblast Stencil Products

## 519YP • 519YPS • 519YPT (Premium Series)

Technical Data

December, 2004

**Product Description** 3M™ Sandblast Stencil Products 519YP, 519YPS and 519YPT consist of a tan rubber backing; and feature a double liner design for optimum support of center of letters, numbers and designs patterns. The double liner includes a thick, translucent, premium polyester outer liner and a yellow, translucent polyester inner liner. The translucent yellow inner liner provides heightened visibility of cut designs.

Product Construction	Product Number	Format	Rubber Color	Adhesive	Liner Material and Thickness	Available Sizes
	3M™ Sandblast Stencil Product 519YP	Hand-cut and/or Die-cut	Tan	Rubber	Yellow, Translucent Polyester Inner Liner (1.5 mils)	10 Yard Rolls = 15", 25" and 30" 20 Yard Rolls = 30"
	3M™ Sandblast Stencil Product 519YPS	Slot Fed	Tan	Rubber	Translucent Polyester Outer Liner (4.0 mils)	10 Yard Rolls = 15" and 30" 20 Yard Rolls = 30"
	3M™ Sandblast Stencil Product 519YPT	Tractor Fed	Tan	Rubber	Translucent Polyester Outer Liner (4.0 mils)	10 Yard Rolls = 15", 25", 27½", 30" and 32¾" 20 Yard Rolls = 25" and 30"

**Typical Physical Properties** **Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes.**

		ASTM Test Method
Backing Thickness:	45 mils (1.1 mm)	D-3652
Total Thickness:	47 mils (1.1 mm)	D-3652
Adhesion to Granite:	36 oz./in. width (39 N/100 mm)	D-3330 (Granite)

### Features

- Yellow, translucent inner liner for heightened visibility of cut designs.
- Premium see-through polyester outer liner allows for faster stencil to stone alignment.
- Better adhesion for cleaner, sharper blasting results.
- Easy liner release helps avoid liner stretching and design distortion.
- Polyester liners allow for cleaner hole punching for better tracking through computer plotters.
- Wider format for a full 30-inch design and more complete stencil utilization.
- 3M stencil product 519YP has a double liner format which supports centers of letters, numbers and designs to help increase production output.
- Yellow inner liner allows for greater picking productivity, improved blasting accuracy and efficient cleanup of liner residue.
- Tan rubber backing is easy to cut, reducing wear on plotter knives or die-cutting equipment.
- Cut designs are easy to see, reducing eye strain and increasing picking productivity.
- 3M stencil product 519YP offers excellent blast resistance and the highest adhesion to stone.

# 3M™ Sandblast Stencil Products

519YP • 519YPS • 519YPT (Premium Series)

---

## Application Ideas

- 3M™ Sandblast Stencil Product 519YP is ideal for hand and/or die-cutting and is designed for most stencil press equipment.
- 3M™ Sandblast Stencil Product 519YPS is a slot fed format compatible with Gerber plotters.
- 3M™ Sandblast Stencil Product 519YPT is a tractor fed format compatible with IBM plotters.
- Protects granite, marble, wood and other stone surfaces during sandblasting operation, stencil should be rubbed down firmly to achieve maximum adhesion.
- 3M™ Sandblast Stencil Products should be applied to a warm, clean and dry surface. When the stencil is applied to cold stone surfaces it is possible for condensation to form as the stone warms. Condensation can affect the performance of the stencil's adhesive system.
- 3M™ Sandblast Filler #2 can be used on polished surfaces if increased adhesion is desired.
- 3M™ Sandblast Filler #3 can be used on axed or frosted surfaces if increased adhesion is desired.

---

## Storage

Store under normal conditions of 60° to 80°F (16° to 27°C) and 40 to 60% R.H. in the original carton.

---

## Shelf Life

To obtain best performance, use this product within 12 months from date of manufacture.

---

## Product Use

All statements, technical information and recommendations contained in this document are based upon tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method of application.

---

## Warranty and Limited Remedy

Unless stated otherwise in 3M's product literature, packaging inserts or product packaging for individual products, 3M warrants that each 3M product meets the applicable specifications at the time 3M ships the product. Individual products may have additional or different warranties as stated on product literature, package inserts or product packages. 3M MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's application. If the 3M product is defective within the warranty period, your exclusive remedy and 3M's and seller's sole obligation will be, at 3M's option, to replace the product or refund the purchase price.

---

## Limitation of Liability

Except where prohibited by law, 3M and seller will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.



ISO 9001:2000

This Industrial Adhesives and Tapes Division product was manufactured under a 3M quality system registered to ISO 9001:2000 standards.

### Industrial Business Industrial Adhesives and Tapes Division

3M Center, Building 21-1W-10, 900 Bush Avenue  
St. Paul, MN 55144-1000  
800-362-3550 • 877-369-2923 (fax)  
www.3M.com/industrial



Recycled Paper  
40% pre-consumer  
10% post-consumer

Printed in U.S.A.  
©3M 2004 70-0709-5362-8 (12/04)